

1 Having described certain forms of the invention in some detail,  
2 what is claimed is:

3 1. A kit for repairing a break in a automobile lense or glass  
4 bulb housing, including a translucent repair panel, said repair  
5 panel including an inner surface, an outer surface, said inner  
6 surface flat including ridges protruding outward forming a grid,  
7 and a border separating said grid into two parts, and a plurality  
8 of gasket strips, said gasket strips including an adhesive surface  
9 layers and covered by release sheets.

10 2. The kit of claim 1 wherein said repair panel is selective  
11 colored.

12 3. The kit of claim 2 wherein said gasket strips are  
13 translucent.

14 4. A kit for repairing a break in a automobile lense or glass  
15 bulb housing, including a translucent repair panel, said repair  
16 panel including a selection of inner surface portions, including  
17 at least including an outer surface, said inner surface flat  
18 including ridges protruding outward forming a grid, and a clear  
19 surface, and gasket strips, said gasket strips including an  
20 adhesive surface layers and covered by release sheets.

21 5. The kit of claim 4 wherein said repair panel includes a  
22 selection of grid patches.

23 6. A kit for repairing a break in a automobile lense or glass

1 bulb housing, including a translucent repair panel, said repair  
2 panel including an inner surface, an outer surface, said inner  
3 surface flat including ridges protruding outward forming a grid,  
4 and a border separating said grid into two parts, and a plurality  
5 of gasket strips, said gasket strips including an adhesive surface  
6 layers and covered by release sheets.

7 7. A kit for repairing a break in an automobile lense or glass  
8 bulb housing, including a translucent repair panel, said repair  
9 panel including an inner surface, an outer surface, said inner  
10 surface flat including ridges protruding outward forming a grid,  
11 said repair panel including an adhesive surface layers covered by  
12 a release sheet.

13 8. The method of repairing a break in an automobile lense or  
14 glass bulb housing, including the steps of translucent repair  
15 panel, said repair panel including an inner surface, an outer  
16 surface, said inner surface flat including ridges protruding  
17 outward forming a grid, said repair panel including an adhesive  
18 surface layers covered by a release sheet, measuring said repair  
19 panel over a break in said automobile lense or glass bulb housing,  
20 cutting said repair panel to a size to overlap as break, removing  
21 said release sheet, and engaging said cut repair panel over as  
22 break.